CLAIMS

The listing of claims below replaces all prior listings or versions.

 (Previously Presented) Door opener for releasing a door, which is provided with a lock catch counterpart and with a controllable securing element to secure the door opener against unauthorized opening of the door, comprising:

an ejector for ejecting a lock catch from the lock catch counterpart and with a transmission element between the lock catch counterpart and the ejector, with which a force initiated by the lock catch is transferred to the ejector.

- (Previously Presented) Door opener according to Claim 1, wherein the ejector is mounted on the lock catch counterpart.
- (Previously Presented) Door opener according to Claim 2, wherein the ejector comprises
 a slide plate that is mounted on the lock catch counterpart so that it can swivel.
- (Previously Presented) Door opener according to Claim 3, wherein a swivel axis of the slide plate runs parallel to the movement direction of the lock catch counterpart.
- . 5. (Previously Presented) Door opener according to Claim 4, wherein the lock catch counterpart is designed as a swivel catch and that the swivel axis of the slide plate runs perpendicular to an axis of the swivel catch.

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6. (Previously Presented) Door opener according to Claim 4, wherein the lock catch

counterpart is designed as a sliding catch, especially a linear sliding catch.

7. (Previously Presented) Door opener according to Claim 3, wherein the transmission

element comprises a lever connection with a controlled two-armed change-over, that one lever arm

serves as a locking element for the lock catch counterpart and that another lever arm is in active

connection with a pin that engages with the slide plate.

8. (Cancelled)

9. (Cancelled)

10. (Previously Presented) Door opener according to Claim 1, wherein a front part of the

lock catch counterpart can be adjusted relative to a base part.

11. (Previously Presented) Door opener according to Claim 1, wherein the transmission

element is prestressed with a prestress element.

12. (Previously Presented) Door opener according to Claim 1, wherein a prestress element

is provided to adjust a prestress between the lock catch counterpart and the transmission element.

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13. (Currently Amended) Door opener according to Claim 1, wherein a pressure piece is provided between the lock catch counterpart and <u>a</u> change-over of the transmission element for calibrating purposes.

14. (Cancelled)

15. (Cancelled)